# CHANDAN SWAMY GANUGA

Vijayawada,Andhra Pradesh, 520010 | <u>chandanswamy13214@gmail.com</u> | <u>https://www.linkedin.com/in/chandanswamy/</u> | | Ph no. (+91) 9491558919 | <u>https://github.com/chandanswamy</u>

## **Education**

## **NXT** wave Disruptive Technologies

April 2022 - Present

Industry Ready Certification in Full-stack Development

Continuous Capacity Building Program Intensive Bootcamp Trainee

- Developed a Keen understanding on the Fundamentals of Programming with Python concepts
- Able to build impressive Static, Dynamics and Responsive Website using JS

## R.V.R. & J.C. College of Engineering, Guntur

2017 - 2021

Bachelor of Technology

Graduated from Mechanical Engineering with a CGPA of 7.88

## Narayana Junior College, Vijayawada

2015 - 2017

Intermediate Junior College with a Percentage of 94%

## Nalanda Vidya Niketan, Vijayawada

2014 - 2015

Secondary School of Certificate with a CGPA of 10.0

#### Technical Skills

Frontend	HTML, CSS, Bootstrap, JavaScript, React.js
Backend	Python, Express, Node.js
Databases	SQLite
Other Skills	Express(node), Flexbox, Git, Java, Linux, Manual Testing, Selenium-Testing

# **Projects**

## IPL Dashboard (iplcricinfocs.ccbp.tech)

Implemented IPL Dashboard app where users can list of ipl team, individual team details and respective team matches info,

- Implemented UI such as home dashboard, individual team info routes by using React Router library components like Route, Switch, Link, props, lists & keys.
- Fetched teams list from server asynchronously using fetch GET HTTP API call & individual team details, matches info by sending team id as path parameter.
- Implemented 404 not found page for invalid paths by keeping 404 Route as last route in the Switch component with \* path.

Technologies used: React JS, Routing, REST API Calls, CSS, Bootstrap

## Emoji Game (<a href="https://emojigamecs.ccbp.tech/">https://emojigamecs.ccbp.tech/</a>)

Developed responsive Emoji memory game where users can win it by clicking unique emoji each time till all displayed emojis are clicked. All emojis positions will be randomized after each click

• List of Emojis is displayed by using React components, props, lists,

conditional rendering, styled using CSS and randomized emojis placed using event listeners by updating react state.

• Updated different game states such as emojis list, winning state and losing state by using game state variable and conditional rendering.

Technologies used: React JS, CSS, Bootstrap

## Food Munch (csfoodmunch.ccbp.tech)

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers

- Designed page using following HTML structure elements like li, header, article, footer elements and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through mobile-first approach.
- Implemented product YouTube videos by using bootstrap embed and model components.

Technologies used: HTML, CSS, Bootstrap

## **Certifications**

- Build Your Own Static Website
  - [ https://certificates.ccbp.in/intensive/static-website?id=PEVHLMTRXV ]
- Build Your Own Responsive Website
  - [ https://certificates.ccbp.in/intensive/responsive-website?id=OIBEOOEABU ]
- Programming Foundations with Python
  - [ https://certificates.ccbp.in/intensive/programming-foundations?id=VWXIZWMCNY ]
- Build Your Own Dynamic Web Application
  - [ https://certificates.ccbp.in/intensive/dynamic-web-application?id=GVQJKGYIFV ]
- Introduction to Databases
  - [ https://certificates.ccbp.in/intensive/introduction-to-databases?id=RXCTRLMHUK ]
- JavaScript Essentials
  - [ https://certificates.ccbp.in/intensive/javascript-essentials?id=XRJCVWWMQV ]
- Responsive Web Design using Flexbox
  - o [ https://certificates.ccbp.in/intensive/flexbox?id=IINZYRFELJ ]
- Developer Foundations
  - [ https://certificates.ccbp.in/intensive/developer-foundations?id=UEUIXIUHDA ]
- Node JS
  - https://certificates.ccbp.in/intensive/node-js?id=SNCQMPBYZJ ]

## **Experience**

# Cognizant Technology Solutions, Hyderabad

**Programmer Analyst** [Aug 2021 – Sep 2022]

- Detail-oriented manual tester with experience testing client requirements for issues and preventing differences to improve user and client quality.
- My responsibilities also include the setup of test environments, as well as the analysis
  and execution of test cases. We attend meetings on a regular basis to analyse customer
  requests and how to make tester work more efficient.
- I have acted as a mentor for ten of the newcomers and guided them through a mini-project that was completed successfully.